State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name						Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
SCARBORO CREEK						91000		20170921-31-07
Sampling Locatio	n							Database Key
								149675961
SWIMS Station ID SWIMS Station Name								
10021265 SCARBORO CREEK AT 175 M UPSTREAM KADLETE R								D
Latitude	ngitude	Lat/Long Determination Method (circle)			Datum Used if using GPS			
44.450033 -87.757017				SWIMS SWDV GPS			WGS84 or NAD83	
Basin (WMU)				Watershed Name			County	
TWIN - DOOR - KEWAUNEE					KEWAUNEE RIVER			KEWAUNEE
Sample and Site								
Sample Collector JOSHUA BENES	(Last Name	, First)				Project Name		
						EAST DISTRICT FOLI	LOW UP N	MONITORING FOR IMPAIRMEN
Sampling Device								- +
D-Frame Kick Net Surber						Eckman		
Ponar Artificia				al Substra	Substrate Hess Sampler Other			
Habitat Sampled								
Riffle			Run			Pool		
								tot
Troportionally-dampied riabi								lat
						Wetland		5. V
Total Sampling Tir	me (min) E	stimated	Area San	npled (m²	Num	ber of Samples in Com	posite	
3								Replicate No of
Reason For Samp	_		¬					
Least Impacted Reference Baseline Control Site Trend				ie	Impact / Treatment Site			
		<u> </u>	Trend			Other:		
Water Temp. (C)			sat.) pH		Cond	luctivity (umhos/cm)		Transparency (cm)
01.4	11.0	69	. 1	7-86				7
Water Color				= 4	Estin	nated Stream Velocity (m/s)	7
>	Clear	Turbid	Stai	ned		Slow	Moderate	
Measured Velocity	v cir	cle units			4	(< 0.15 m/s)		(> 0.5 m/s)
mododred velocit	-	or f/s		Average 5	O .	Depth of reach (m)		Stream Width of reach (m)
Composition of St		V. 500	rcent):		<u> </u>			7. 5
		iipica (i c	centy.					
Boulders					Rubbl			Gravel
Bedrock: (basketball or large			ger):		(tennis	(tennisball to basketball):		(ladybug to tennisball):
						00		1.0
Sand:	Clay:				Silt/M	uck:	Over	hanging Vegetation:
Aquatic Macrophy	rtes <u>:</u>	Leaf	Snags:		Coars	e Woody Debris:		Other ():
Embeddedness of	Substrate a	at Sample	Site (%)	NA		_ Canopy Cover at Sam	ple Site (%)